

1/6

1	SQPQAVPPYA	SENQTCRDQE	KEYYEPQHRI	CCSRCPPGTY	VSAKCSRIRD	50
51	TVCATCAENS	YNEHWNLYTI	CQLCRPCDPV	MGLEEIAPCT	SKRKTQCRCQ	100
101	PGMFCAAWAL	ECTHCELLSD	CPPGTAEELK	DEVGKGNNHC	VPCKAGHFQN	150
151	TSSPSARCQP	HTRCENQGLV	EAAPGTAQSD	TTCKNPLEPL	PPMSGT	197

FIG. 1

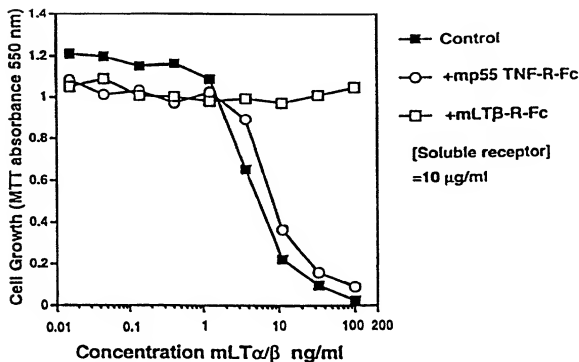


FIG. 2

SUBSTITUTE SHEET (RULE 26)

2/6

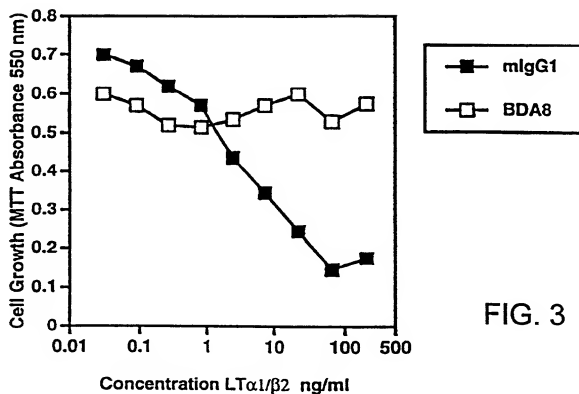


FIG. 3

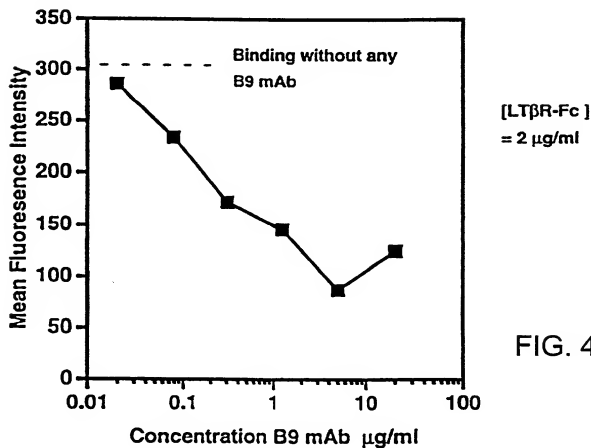


FIG. 4

3/6

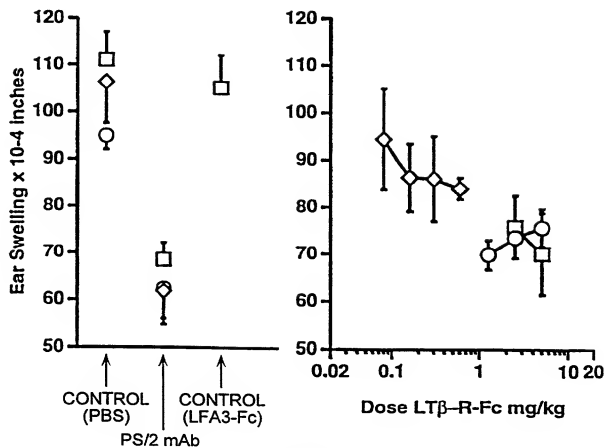


FIG. 5

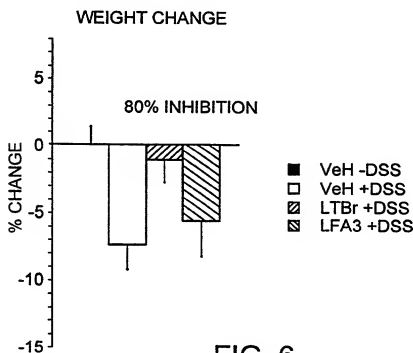


FIG. 6

SUBSTITUTE SHEET (RULE 26)

4/6

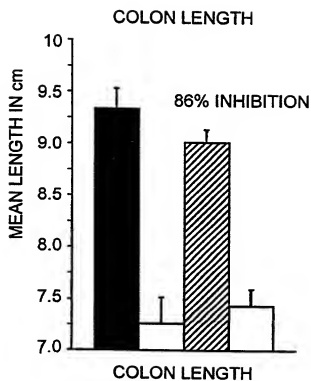


FIG. 7

5/6

Protective Effect of mLT β R-Ig in the
CD45RB high Murine Model of IBD

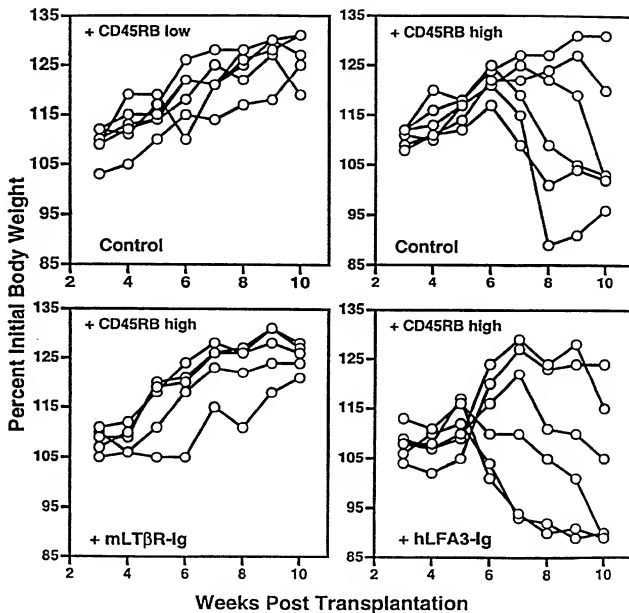


FIG. 8

SUBSTITUTE SHEET (RULE 26)

6/6

EFFECT OF mLTBR-Ig ON MOUSE
BODY WEIGHT AT 10 WEEKS POST
TRANSPLANTATION OF CD45RBhi CELLS

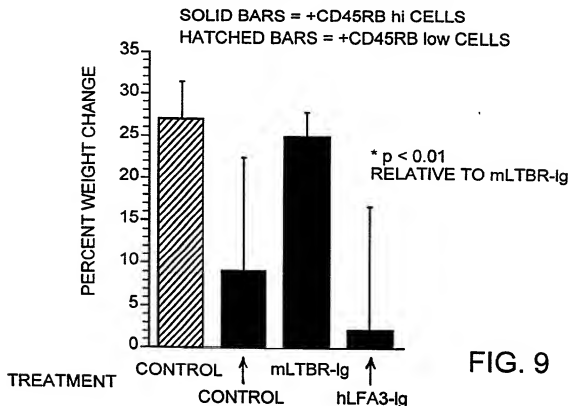


FIG. 9

RESPONSE OF mLTBR-hIgG1 in a sRBC DTH
MOUSE MODEL USING FEMALE Balb/c's

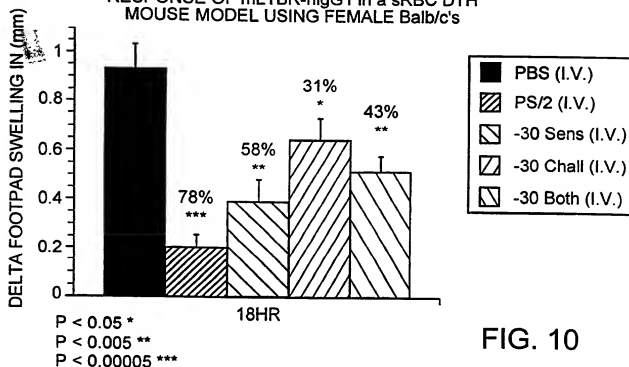


FIG. 10